## SEQUENCE LISTING

<110> Cuellet, Therese
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<120> Translational Regulatory Elements

<130> 08-885707us2

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<160> 21

<170> PatentIn Ver. 2.1

<210> 1

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<212> DNA

<213> Nicotiana tabacum

<400> 1

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greaaaaggg aactteaece teetagttet ttattteeaa catacatggg gagtaatget 180

aaatttacat agaagaataa taaaatgaac tgtaactaat gatgtactgt tocaaagaga 240

tgaggacgtc aacatattta ttocttcagc cottttcaga ataataccat aagtagaaga 300 aatggcacat aaaatgaagt cotoggcaag toaaatgtaa atotgaacoo accoagotaa 360 occagigate teaactitee iggatagate ageacreest catgacatig catgeofici 420 critazagag cogortigato rorganasco anargantor concagagag arriogagor 460 ccatgagacg cottttggtt cttgatttac taaacctata aaaatgaaag gaagtaggac 540 aactgeattt tgeegettaa gatgettegg egetttgtga attttaagte atgagaaagt 600 acaatgttgg aatctcacat tagaacaatg tatttgtaat aacctaggaa agcaaagct% 660 gaaggaggt geagetaaat ettettetae ettgttatee ttgeatttet tgaggaggag 720 gaactgueet egeaggigea aaateigeag tegeecaaaa ggatatueag aagtatatta 780 caacatgttt aatggttaac caagtgaaag atcaaaatag tcattagaac aaaatgcgtg 840 ctcagagcgt atctactagt teatcaaccc agtacacate tetgaattte atctettgee 900 gttgaactaa gtcaattggt caaagacgca taacatgaga gacactcata aaacggctga 960 ataacatgca gaagacgtca tgcgccttag gtctcattat gcatgagatt attagttata 1020 tgorcottca gtrigactag aaatgaaaaa toagttaago cigtaacgaa atgataacci 1080 gottcaagaa gattagacta tttttcataa aatatgcagt geegtgaaat agatacttaa 1140 tottaggdag gaaaaatott otattgggdo ataataagaa otaccaatta gaaaggaggt 1200 agaaagetee gatactgtta tgaaggeeat tetaagtget gatgtgaatt teccaataca 1260 adatgacaac aaaaacaaaa gootcaatoo taagotagtt ggggtegeta tataaatoot 1320 egacatecat traactecae trggaetect trettrecaa tattttaata trgtragatt 1380 aatcataaaa tigottagot tictaciggo acitaacota cigoaacoci colottoigg 1440 gattecasca caaacaacta agaggaattt gaaaaaaaaga aagcaaatgt gagaagagac 1500

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aaaatgraca atgatacete ttettgeage aaaggaggea ggttetetge tgagacaagg 1560

ttetetattt eetgeaagae ettegtatet tttattegag accatgtate tggaggtaac 1620

gecageaata gtgetgeeag cacategrig ettgeagggg atettetgea agcateteta 1680

ttteetgaag gtetaacete gaagattiaa gattiaatia egittataai tacaaaatig 1740

attetagiat etttaatita atgettatae attatiaati aattiagiae titeaacitig 1800

ttteeagaaa tratitiaet attitiata aaataaaagg gagaaaatgg etattiaaat 1860

actageetat titatiteaa tittagetta aaateageee caattageee caatticaaa 1920

tteaaatggt eeageeeaat teetaaataa eecaceeeta accegeeegg titeeeetii 1980

tgateeagge egitgateai titigateaac geecagaati teeeetiite ettitiaat 2040

teecaaacae eectaaceet ateeeatite teaceaaeeg eeacatatga ateetettat 2100

cieteaaaci etetegaace titeeeetaac eetageagee teteateate eteaceteaa 2160

aacceaceeg aatacatgge titeteaagee gtggaaaeet tatacteace teeetiiget 2220

cita

<210> 2

<211> 188

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: NdeI-Smal fragment of cCUP (T1275)

<400> 2

catalgaate etellatete teaaactete tegaacette ceetaaceet ageageetet 60
cateateete acercaaaac ecaceggaat acatggette teaageegtg gaaacettat 120

... --- ---- ----

DEC 04 0000 40.00

acticactice citigetett acagracteg geogregace geggtaceeg ggtggteagt 180
cccttatg
<210> 3
< <b>21</b> 1> 129
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: delta N with
Kozak sequence
<400> 3
agatetatee tettatetet caaactetet egaacettee cetaaceeta geageetete 60
atcatectea esteaaaace caecggecae catggeetet agaggaeece gggtggteag 120
tocottatg 129
427
<210> 4
<211> 4 <211> 119
<212> DNA
<213> Artificial Sequence
<220>
<pre>&lt;223&gt; Description of Artificial Sequence: deltaN without Kozak sequence</pre>
<400> 4
agatotatee tettatetet caaactetet egaacettee eetaaceeta geageetete 60
atcatectea ceteaaaace caceggteta gaggateece gggtggteag teeettatg 119
<210> 5
KCTA5 3

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<212> DNA
 <213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Linker 1
<400> 5
ggatctatcc tettatetet caa
                                                                   23
<210> 6
<211> 24
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:Linker 2
<400> 6
atototoaaa ctototogaa cott
                                                                   24
<210> 7
<211> 18
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Linker 3
<400> 7
ttcccctaac cctagcag
                                                                   28
<210> 8
<211> 24
<212> DNA
<213> Artificial Sequence
```

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<220>
<223> Description of Artificial Sequence: Linker 4
atcaccctca cctcasaacc cacc
                                                                   24
<210> 9
<211> 24
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Linker 5
<400> 9
agectetear cateeteace teaa
                                                                   24
<210> 10
<211> 602
<212> DNA
<213> Nicoriana tabacum
<220>
<223> RENT 1
<220>
<223> where n is A, T, G or C
<400> 10
aattgtaagc gggataacaa tttcacacag gaaacagcta tgaccatgat tacgccaagc 60
tittaatacg actoactata gggaaagett ataattacaa aattgattet agtattitta 120
attraatatt treacattat taatraattr agaagttrea attttrette agaaateatr 180
ttactatttt tataaaaaca aaagggaaaa gtggttattt aaatactagc cctatttcat 240
```

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tteaattata geetaaaate ageeceaatt aaceeeaatt ecaaatteaa aegggeeage 300
ceaatteeta aaatgaceeg eteetaacee getttteeaa eeegeeeggt tteecettit 360
gateeagget gtigateatt tigateaaeg geeagaatii eeeetiteet tiitaattee 420
caaacacee ecaacettat eeegittete aceaaeegee agaretatee teitaietet 480
caaactetet egaacettee eetaaceeta geageetete ateateetea eeteaaaee 540
caceggeeae eatggeetet agaggateee egggiggtea greecitatg tracgieetn 600
aa 602

<210> 11

<211> 610

<212> DNA

<213> Nicotiana tabacum

<220>

<223> RENT 2

<400> 11

atgitiging gaaringing egggataaca atticacaca ggaaacaget atgaccatga 60 traceccaag eteraatacg acteactata gggaaagett ataattacaa aaringattet 120 agtatitita atticaatat taataaatt taattaactt agtactitica atticegititie 180 aaaaaattatt tiactatiti tiigtaaaata aaagggagaa aaringetatt taaaatactag 240 eeetatitia tiicaaatti ageetaaaat eageeeecaa tiiaaeeecaa tiicaaatti 300 aaatgggaca geeeaaattee taaaaataaee egeeecaaa eetettatee aaeeecaee 360 atticeeett tiigateeaa egaeeagaat tiiceeeette 420 eegitiittaa tiiceeaaaca eeeeecaaee etaaeeeat teeteaeeaa egeeagatet 480

atcetettat eteteaaaet etetegaaee tteeeetaae eetageagee teteateate 540
eteaceteaa aaceeaeegg eeaeeatgge etetagagga teeeegggtg greagteeet 600
tatgtgegte 610

<210> 12

<211> 507

<212> DNA

<213> Nicotiana tabacum

<220>

<223> where n is A, T, G or C

<220>

<223> RENT 3

<400> 12

ttgatterag ttttttaat ttaatatta tacattatta attaatttag ttettecaat 60

ttgtttteag aaattattt actattttt ataaaataa agggagaaaa tggetattta 120

aataceagee etatttatt teaattttaa eeraaaatea geeceagtta geeceaaaeg 180

geecateeea atteetaaaa taaetegeee etaaeeeget tateeaaeee geeeggttee 240

cettttgate eaggeegttg atcattttga teaaegaeea gaattteeee ttteetttt 300

taatteeeaa acacegeeaa acetateeea tttetaaea acegeeagat etateetett 360

ateteteaaa eteetegaa eetteeeeta aceetageag eeteteatea teeteaeete 420

aaaaeeeace ggeeaeeatg geetetagag gareeeeggg tggteagtee ettatginae 480

gneetaaatg neegneetgn nnnnnne

<210> 13

<211> 599

<212> DNA

<213> Nicotiana tabacum

<220>

<223> RENT 5

<400> 13

ggaattgtga geggataaca attreacaca ggaaacager atgaccatga tracgecaag 60

ctotaatang acteactata gggaaagett ataattacaa attrgattet agtattrtta 120

attraatatt tatacattat taattaattt agtactrea attrgttte agaaateatt 180

tractatggt trataaaata aaagggagaa aatggetatt taaattactag cectattrta 240

ttteaatttt ageetaaaat cageeccaat taaceectat tteaaattea aacgggetag 300

cecagtteet aaaataacee teecetaace egettateea accegecetg ttteecettt 360

tgatecagge egitgateat titgateaac gaccaaaatt teecettiee titttaatt 420

cecaaacace eecaaceeta teecatteet caccaacege cagatetate etettatete 480

teaaactete tegaacette eectaaceet ageageetet eateateete accetaaaac 540

cecaceggeca ecatggeete tagaggatee eegggtggte agteeettat gttaegtee 599

<210> 14

<211> 616

<212> DNA

<213> Nicotiana tabacum

<220>

<223> where n is A, T, G or C

<220>

<223> RENT 7

<400> 14

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aacagetatg accatgatta egceaagete taataegaet eactataggg aaageteata 120
attacaaaat egattatagt accettaatt taatatetat acattataa etaatetage 180
accettcaatt taeteteaga aaccatetta etaeteteta taaaataaaa gggacaaaat 240
ggetattaa ataccaacae taetetaatt eaatetetage etaaaateaa acceaateaa 300
ceccaaacgg gecageccaa tecetaaaac aaccegecce taaccegett atecaacceg 360
cecgattee teetetegate eaggeegteg atcattetga teaacggeca gaateteece 420
tetecettet teateccaa acacceccaa acceateca teteeteaca accgecagat 480
cetatectet acceeccaa eteteecgaa eeteceeta accetageag eeteeaaca 540
teeteacete aaaacceace ggecaccatg geetetagag gateceeggg tggteagtee 600
cetategtac geeth

<210> 15

<211> 24

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: SCAN 1

<400> 15

aagactcaaa ctctctcgaa cctt

24

<210> 16

<211> 24

<212> DNA

<213> Artificial Sequence

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<220>
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<400> 16
atotgagaaa otototogaa oott
                                                                    24
<210> 17
<211> 24
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: SCAN 3
<400> 17
atototoggg crototogaa cott
                                                                    24
<210> 18
<211> 24
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: SCAN 4
<400> 18
atototoaaa gagtotogaa cott
                                                                   24
<210> 19
<211> 24
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: SCAN 5
```

```
<400> 19
atototoaaa otoagacgaa cott
                                                                   24
<210> 20
<211> 24
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: SCAN 6
<400> 20
atcicicaaa ctetetgeta cett
                                                                    24 .
<210> 21
<211> 24
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: SCAN 7
<400> 21
atototoaaa otototogag agtt
                                                                   24
22
47
Artificial Sequence
Description of Artificial Sequence: 2xL2
22
ATCTCTCAAACTCTCTCGAACCTTTCTCTCAAACTCTCTCGAACCTT
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23

ירום בכם בסכם בסכב המרב הפ

```
24
DNA
```

Artificial Sequence

Description of Artificial Sequence: B1-L2

23

ATCTCTCAAACTATCTGAAACTT

24

24

DNA

Artificial Sequence

Description of Artificial Sequence: E7-12

24

ATCTCTCAAACTCTCTCAAACTTT

25

21

DNA

Artificial Sequence

Description of Artificial Sequence: L2D1

25

ATCTCTCCTCTCTCAAACTTT

25

21

DNA

Artificial Sequence

Description of Artificial Sequence: L2D2

26

ATCTCTCAAACTCTCTCGATT

27

18

DNA

PEC 04 C000 47.00

\* 3 ECS 0000 000 000 01

Artificial Sequence

Description of Artificial Sequence: L2D3

27

ATCTCTCCTCTCTCGATT

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